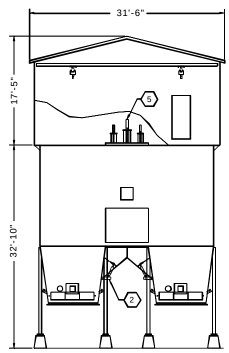
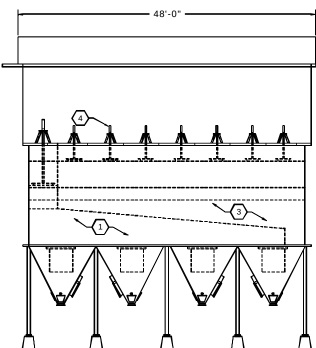


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Service: Incinerator flue gas containing fly ash particulate and spray dried powder from the spray drying of incinerator scrubber brine





Operating and Mechanical Details

Inlet Gases Temperature: dewpoint +30 °F to 510 °F with bypass excursions to 650 °F Vessel Pressure: -20 "W.C. to +20" W.C. Ash Discharge: 20,000 lb/hr. max

Number of Compartments: 8

Air/Cloth Ratio:

All modules on line: 3.44:1 One module cleaning: 3.94:1

Cleaning: Pulse Jet – Normal On line; Off line

when) P high

Operating) P: design 1 to 10" W.C. Insulation designed to limit gas temperature drop to 10°F with 425°F gas in winter Hopper below each compartment with 60° min side angles, hopper heaters, and air blaster system or vibrator to aid hopper discharge if needed

needed	
Air Flow	Mark
Inlet Manifold: Tapered rectangular	
extension of baghouse wall located	1
between the two rows of	
compartments	
Inlet dampers: eight 2' x 4' butterfly	
dampers – one for each compartment	2
Outlet Manifold: Tapered rectangular	
extension of baghouse wall located	3
between the two rows of	
compartments. The outlet manifold	
and inlet manifold are one structure	
split by a steel sheet.	
Outlet Dampers: eight 3' dia poppet	
valves – one for each compartment	4
Bypass damper: 5'6" dia poppet valve	
allowing flow (when open) between	5
the inlet and outlet plenums	

Materials of Construction

Carbon Steel

Instrumentation

Bag Cleaning Controller

Differential pressure switch indicator with high and low set points

Local pressure indicators for each compartment Hopper level switches

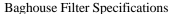
PLC Controller that includes bypass initiation for high or low inlet T, high) P, power failure, or by operator initiation.

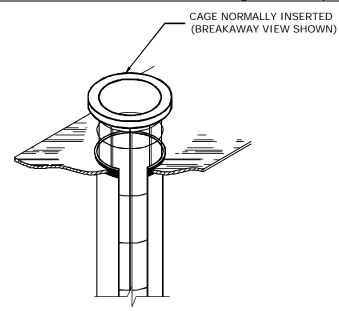
Interface between Control Board Computer and PLC



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Number of Compartments: 8 Filter Bags/ Compartment: 240 Total bags in baghouse: 1920 Surface Area/ bag: 22 ft²

Surface Area/ compartment: 5280 ft²
Surface Area/ baghouse: 42,240 ft²
Bag Size: 6" dia x 14' long
Tube Sheet Connection: Snap Ring
Support Cage: 57/8" dia x 14 'long with integral venturi; 20 wires around circumference x 6 " spacing

Cleaning

On-Line Cleaning:

- Starts when above adjustable) P setpoint
- Inlet and outlet valves stay open.

 Typically 10 pulses per compartment and then shifts to next compartment.

 Length of pulse adjustable.
- Continues until) P falls below adjustable setpoint

Off-line Cleaning:

- Starts when above adjustable) P setpoint
- Inlet and outlet valves for selected compartment close.
- Typically 10 pulses per compartment, Length of pulse adjustable.
- Inlet and outlet valves for selected compartment open. Shift to next compartment.
- Continues until) P falls below adjustable setpoint.

Material

Cloth: 16 oz Fiberglass

May be Teflon coated

Suitable for 500 °F continuous

service

Cage: 1/8" thick steel wire